o Not Take From This Hoom

Fanoloook of Industrial Surfactants Third Edition

compiled by Michael and Irone Ash

Synapse Information Resources, inc.

EXHIBIT A

Chem. Descrip. PEG-50 tallowamine Cric Nature: Cationic

CAS 61/31-4-4 Les Coemusifier, leveling agent for the differen-tal during of hylon fall during Yel solid; water-sol.; HLB 17.5; 100%

chem Descrit. PEG-8 hydrogenated tallowamine on Nature. Nonionic/cationic godameen® VP-532/SPB [Rhodia HPCII]

Wetting agent, penetrant, emulsifier, stabiantistal and lubricant; retarder, antiprecipi-

late allegate distributions, rearror, antiprecipi-lant leveling agent in dyeing; dispersant for fiber-glass mai.mig. Proceeds Lig. HLB 15.0; 20% act. Proceeds C (Rhodia HPCII)

Charles Light Schools Charles Light Schools Light Schools Light Schools Light Light Schools Light Schools Light Schools Light Schools Light Schools Light Schools Light Light Schools Light Ligh

Rodamozo CAPO [Rhodia HPCII] Ciem Descrip. Cocamidopropyl dimethylamine

nide lond Nature: Nonionic/cationic CAS 68 155-09-9; EINECS/ELINCS 268-938-5 less Foaming agent/stabilizer, thickener, emol-lient for shampoos, bath prods., dishwash, rug shampoos, fine tabric detergents, shaving creams, lotions loam rubber, electroplating, paper coat-

proors read in tolletries for mildness
Properties: Coloriess clear liq.; faint odor; water
sol; disp. in min. oit; dens. 1.0 g/ml; f.p. < 0 C;
30% sorce
thodamoxic LO: [Rhodia HPCII]
Chem Descrip:: Lauryl dimethylamine oxide

lanc Nature: Nonionic/cationic CAS 1643-20-5; EINECS/ELINCS 216-700-6

Foaming agent/stabilizer, thickener, detergent wetting agent, antistat, emollient for shampoos bath prods., dishwash, fine fabric detergenis, shaving creams, lotions, textile softeners; used in tolletries for mildness; foam stabilizer in foam rubber, electroplating, paper coatings

roperies. Colorless clear liq.; faint char. odor, o in water, alcohols; disp. in nonpolar org. solvs., g. kerosene, min. oils; dens. 1.0 g/ml; 1.p. < 0 eg kerosene, C pH 7-8; 30% act.

Rhodamox® SO [Rhodia HPCII] Chem Descrip.: Stearamidopropylamine oxide

lonic Nature: Nonionic 25066-20-0; EINECS/ELINCS 246-598-9 Eoamer, viscosifier, emollient, conditioner, hydrogen peroxide stabilizer in bleaching formulations, cold waves

Properties: Paste; 30% conc. Rhodapex® AB-20 [Rhodia HPCII] Chem Descrip.: Ammonium laureth sulfate lonic Nature: Anionic CAS 32612-48-9

Uses Emulsifier for emulsion polymerization and inin. oils; detergent

Properties: Liq.; 30% conc. Rhodapex® CD-128 [Rhodia HPCII; Rhodia HPCII

Chem Descrip.: Ammonium capryleth sulfate lonic Nature: Anionic CAS 68891-29-2

Uses: High foaming emulsifier, wetting agent, dispersant for aq. high electrolyte systems, built detergents; air-entraining agent, foamer, frothing agent for concrete, cement, gypsum wallboard; solubilizer, wetting agent for crop protection formulations

Regulatory: Exempt from tolerance under EPA 40CFR §180.1001(c)(e)

Properties: Straw liq.; good sol. in electrolyte systems; sp.gr. 1.056; pour pt. -5 C; 58% act. Rhodapex® CO-433 [Rhodia HPCII]

Chem. Descrip.: Sodium nonoxynol-4 sulfate Ionic Nature: Anionic

CAS 68891-39-4

Uses: High foaming detergent, wetting agent, dispersant for dishwashing, scrub soaps, car washes, rug and hair shampoos; emulsifier for emulsion polymerization, petrol. waxes; antistat for plastics and syn. fibers; lime soap dispersant

Regulatory: FDA compliance
Properties: Vamish 4 max. clear liq.; mild aromatic odor, water-sol.; sp.gr. 1.065; dens. 8.9 lb/gal; visc. 2500 cps; surf. tens. 32 dynes/cm (1%); 28% act.

Rhodapex® CO-436 [Rhodia HPCII; Rhodia HPCII France)

Chem. Descrip.: Ammonium nonoxynol-4 sulfate Ionic Nature: Anionic

CAS 9051-57-4

Uses: High foaming detergent, wetting agent, dispersant for dishwashing, scrub soaps, car washes, rug and hair shampoos; emulsifier for emulsion polymenization, petrol. waxes; antistat for plas-tics and syn. fibers; lime soap dispersant; crop protection formulations

Regulatory: FDA compliance; exempt from tolerance under EPA 40CFR §180.1001(c)(e)

Properties: Varnish 5 max. clear liq.; alcoholic odor; water-sol.; sp.gr. 1.065; dens. 8.9 lb/gal; visc. 100 cps; surf. tens. 34 dynes/cm (1%); 58% act.

Rhodapex® EA [Rhodia HPCII] Chem. Descrip.: Ammonium laureth (3) sulfate lonic Nature: Anionic

CAS 32612-48-9 Uses: High foaming emulsifier for industrial, institutional and household cleaners; generates stable foam consisting of densely packed bubbles; produces tuxurious feel in cosmetics, toiletries, pharmaceuticals; exc. wetting; rec. for clear liq. shampoos where low eye irritation is important, bubble bath, children's prods., antiseptic creams, contraceptive foams, diaper rash preventatives, deodorant preps.

Properties: Liq.; visc. 300 cps; cloud pt. -5 C; pH 6.7 (10%); 27% act.

Rhodapex® EA-2 [Rhodia HPCII; Rhodia Canada] Chem. Descrip.: Ammonium laureth sulfate Ionic Nature: Anionic

CAS 67762-19-0 Uses: Detergent used in personal care prods.

Properties: Liq.; 26% conc.
Rhodapex® EAY [Rhodia HPCII; Costec] Chem. Descrip.: Ammonium laureth sulfate lonic Nature: Anionic CAS 67762-19-0

Uses: Foaming agent, detergent, emulsifier for shampoos, bubble baths, liq. soaps; exc. wetting; rec. for clear liq. shampoos where low eye irritation is important, bubble bath, children's prods., antiseptic creams, contraceptive foams, diaper rash preventatives, deodorant preps.

Properties: Thixotropic liq.; cloud pt. 0 C; pH 6.7 (10%); 26% act.

Rhodapex® ES [Rhodia HPCII; Costec]
Chem. Descrip.: Sodium laureth (3) sulfate Ionic Nature: Anionic

CAS 9004-82-4; EINECS/ELINCS 221-416-0 Uses: Emulsifier, high foaming base for shampoos, it. duty detergents, bubble baths; polymer-

ization surfactant

Properties: Liq.; 27% conc.
Rhodapex® ES-2 [Rhodia HPCII]
Chem. Descrip.: Sodium laureth (2) sulfate Ionic Nature: Anionic

CAS 68585-34-2; EINECS/ELINCS 221-416-0 Uses: Detergent for shampoos, bubble baths

Properties: Liq.; 26% act. Rhodapex® ES-12 [Rhodia HPCII; Costec] Chem. Descrip.: Sodium laureth sulfate (12 EO) Ionic Nature: Anionic

CAS 9004-82-4; EINECS/ELINCS 221-416-0 Uses: Surfactant for personal care prods. Properties: Liq.; 60% act.

Rhodapex® EST-30 [Rhodia HPCII; Rhodia HPCII France; Costec)

Chem. Descrip.: Sodium trideceth sulfate Ionic Nature: Anlonic

CAS 25446-78-0; EINECS/ELINCS 246-985-2 Uses: Emulsifier, wetting agent, dispersant for baby shampoo, other personal care prods., household, industrial, institutional and industrial formulations, emulsion polymerization of styrene systems, tex-

tile scouring, dishwash
Regulatory: FDA compliance
Properties: Gardner 2 max. liq.; cloud pt. 14 C max.; pH 7.5-8.5 (10%); surf. tens. 33 dynes/cm (@ CMC); 29-30% act.

Rhodapex® ESY [Rhodia HPCII; Rhodia HPCII France: Costeci

Chem. Descrip.: Sodium laureth (1) sulfate Ionic Nature: Anionic CAS 68585-34-2; EINECS/ELINCS 221-416-0

Uses: Base, cosurfactant, emulsifier for shampoos, It. duty detergents

Properties: Liq.; 30% conc.

Rhodapex® MA360 [Rhodia HPCII]

Chem. Descrip.: Ammonium laureth (3) sulfate Ionic Nature: Anionic

CAS 67762-19-0 Uses: High active base for It. duty dish and fine fabric cleaners at neutral pH; emulsifier

Properties: Liq.; 60% conc. Rhodapex® N 70 [Rhodia HPCII] Chem. Descrip.: Sodium laureth sulfate Ionic Nature: Anionic

CAS 68585-34-2; EINECS/ELINCS 221-416-0 Uses: Foaming agent, detergent, emulsifier for shampoos, cleansers, liq. soaps, bath gels, bubble baths, hair prods.; high flash foam; rec. for light color pastel sol'ns.; stable over wide pH range Properties: Light paste; typ. odor, pH 8 (5%); 69%

min. act.

Environmental: Fully biodeg.

Rhodapex® NA 61 [Rhodia HPCII; Costec]

Chem. Descrip.: Sodium laureth (3) sulfate Ionic Nature: Anionic

CAS 68585-34-2; EINECS/ELINCS 221-416-0 Uses: Emulsifier, high foaming base for dishwasher, textile scours, carwashing compds.

Properties: Liq.; 60% conc. Rhodapex® NA 61 CG [Rhodia HPCII] Chem. Descrip.: Sodium laureth sulfate lonic Nature: Anionic CAS 9004-82-4; EINECS/ELINCS 221-416-0

Uses: Cosmetic grade surfactant featuring high flash foam; used in shampoos, bubble baths, body shampoos, hair prods.; rec. for light-colored pastel sol'ns.; stable over wide pH range

Properties: Nearly colorless clear liq.; ethanolic odor; visc. 100 cps; cloud pt. 7 C; pH 6.5-7.5 (5%); 58% act.

Environmental: Fully biodeg. Rhodapon® BOS [Rhodia HPCII; Rhodia HPCII France; Costec)

Chem. Descrip.: Sodium 2-ethylhexylsulfate Ionic Nature: Anionic

CAS 126-92-1; EINECS/ELINCS 204-812-8 Uses: Wetting agent, emulsifier, detergent, foamer with high electrolyte tolerance for industrial, institutional and household cleaners; latex stabilizer, nickel brightener; metal treatment; textile and plywood mfg.; fruit and veg. washing

Regulatory: FDA compliance
Properties: Clear liq.; visc. 50 cps; cloud pt. < 10
C; pH 9.5-10.5 (10%); surf. tens. 33 dynes/cm (@ CMC); 39-40% act.

Environmental: Biodeg.

Rhodapon® CAV [Rhodia HPCII; Costec]
Chem. Descrip.: Sodium isodecyl sulfate Ionic Nature: Anionic